CLAIMS

- 1. Method for rapid dialling in a telecommunication system that requires an indication of a B-number termination to establish a connection, which system is communicating with a telephone set (POTS) without ability to indicate such termination, which method comprises the following steps:
- a B-number is dialed using said telephone set

 (POTS); which method is characterized

 in that:

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- a B-value (719) composed of the so far dialed digits is compared with a list (MRD) of records (11,719,001877,08) stored in a database (DB) in the system;
- conformity is found between the composed B-value (719) and a record (719) in said list (MRD), which found record points to a numeral (7) representing the total number of digits in the complete B-number;
- 2. Method for rapid dialling in a telecommunication system according to claim 1, which method comprises the following further steps:
- a B-value (08) composed of the so far dialed digits is compared with a list (MRD) of records (11,719,001877,08) stored in a database (DB) in the system;
- conformity is found between the composed B-value (08) and a record (08) in the list, which found

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record points to a prefix (PX) that indicates that the so far dialed digits are to be ignored;

- 3. Method for rapid dialling in a telecommunication system according to claim 1 or 2 whereby the telephone set (POTS) is connected to a Home Base Station (HBS) connected to a network (GSM) via a Home Base Station Controller (HBSC), whereby the database (DB) is connected to the Home Base Station Controller (HBSC), which method comprises the following further steps:
- the composed B-value is stored in the Home Base Station Controller (HBSC);
- a connection is established when a number of digits corresponding to said numeral (7) has been dialed.

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- 4. Method for rapid dialling in a telecommunication system according to claim 1 or 2 whereby the telephone set (POTS) is connected to a Home Base Station (HBS) connected to a network (GSM) via a Home Base Station Controller (HBSC), whereby the database (DB) is connected to the Home Base Station (HBS), which method comprises the following further steps:
 - the composed B-value is stored in the Home Base Station (HBS);
- each dialled digit is transferred from the Home Base Station (HBS) to the Home Base Station Controller (HBSC) when a number of digits corresponding to said numeral (7) has been dialed;

- 5. Method for rapid dialling in a telecommunication system according to claim 4 which method comprises the following further steps:
- an emulated "CALL" signal is transferred from the Home Base Station (HBS) to the Home Base Station Controller (HBSC);

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- a connection is established when the emulated "CALL" signal has been received.
- 6. Method for rapid dialling in a telecommunication system according to claim 4 which method comprises the following further steps:
 - a timer in the Home Base Station Controller (HBSC) resets/starts each time a digit is received;
- a connection is established after the lapse of a predefined time of the timer.
- 7. Arrangement for rapid dialling in a telecommunication system that requires an indication of a B-number termination to establish a connection, which system is communicating with a telephone set (POTS) without ability to indicate such termination, which arrangement is c h a r a c t e r i s e d by:
 - means for composing a B-value (719) of the so far dialed digits;
 - means for comparing the composed B-value with a list (MRD) of records (11,719,001877,08) stored in a database (DB) in the system;

- means for finding conformity between the composed B-value (719) and a record (719) in said list (MRD), which found record points to a numeral (7) representing the total number of digits in the complete B-number;
- 8. Arrangement for rapid dialling in a telecommunication system according to claim 1, which arrangement comprises:
- means to neglect so far dialed digits.

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- 9. Arrangement for rapid dialling in a telecommunication system according to claim 7 or 8 whereby the telephone set (POTS) is connected to a Home Base Station (HBS) connected to a network (GSM) via a Home Base Station Controller (HBSC), whereby the database (DB) is connected to the Home Base Station Controller (HBSC), which arrangement further comprises:
- means to store the composed B-value in the Home Base Station Controller (HBSC);
 - means to establish a connection when a number of digits corresponding to said numeral (7) has been dialed.
- 10. Arrangement for rapid dialling in a telecommunication

 25 system according to claim 7 or 8 whereby the telephone

 set (POTS) is connected to a Home Base Station (HBS)

 connected to a network (GSM) via a Home Base Station

 Controller (HBSC), whereby the database (DB) is

 connected to the Home Base Station (HBS), which

 arrangement further comprises:

- means to store the composed B-value in the Home Base Station (HBS);
- means to transfer each dialled digit from the Home Base Station (HBS) to the Home Base Station Controller (HBSC).

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- 11. Arrangement for rapid dialling in a telecommunication system according to claim 10 which method further comprises:
- means to transfer an emulated "CALL" signal from the Home Base Station (HBS) to the Home Base Station Controller (HBSC);
 - means to establish a connection when the emulated "CALL" signal has been received.

12. Arrangement for rapid dialling in a telecommunication system according to claim 10 which arrangement further comprises a timer in the Home Base Station Controller (HBSC) and means to establish a connection after the lapse of a predefined time of the timer.